L Number	Hits	Search Text	DB	Time stamp
1	131	415/102.ccls.	USPAT;	2004/07/08
			US-PGPUB;	11:05
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	253	415/101,ccls.	USPAT;	2004/07/08
			US-PGPUB;	11:24
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	290	415/186.ccls.	USPAT;	2004/07/08
			US-PGPUB;	11:38
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	193	(turbo or turbocharger or supercharger or turbocharging	USPAT;	2004/07/08
		or supercharging or turbocharged or supercharged or	US-PGPUB;	13:27
		turbine) and ("variable geometry" near5 compressor)	EPO; JPO;	
		garman, mana asimpi asaan,	DERWENT;	
			IBM_TDB	
5	193	(turbo or turbocharger or supercharger or turbocharging	USPAT;	2004/07/08
		or supercharging or turbocharged or supercharged or	US-PGPUB;	11:42
		turbine of "turbo compressor") and ("variable geometry"	EPO; JPO;	
		near5 compressor)	DERWENT;	
		, 1133. 5 5511.p. 53337)	IBM_TDB	
6	16	(turbo or turbocharger or supercharger or turbocharging	USPAT;	2004/07/08
	10	or supercharging or turbocharged or supercharged or	US-PGPUB;	11:48
		turbine of "turbo compressor") and ("variable geometry"	EPO; JPO;	11.10
		near5 compressor) and (annular near5 compressor)	DERWENT;	
		Thou a compressor y and (armarar mode a compressor y	IBM_TDB	
7	385	(turbo or turbocharger or supercharger or turbocharging	USPAT;	2004/07/08
'	000	or supercharging or turbocharged or supercharged or	US-PGPUB;	11:49
		turbine of "turbo compressor") and ("variable geometry"	EPO; JPO;	
		and compressor) and annular	DERWENT;	
		and compressor , and annual	IBM_TDB	
В	121	("variable geometry" with compressor) and annular	USPAT;	2004/07/08
-	161	(asio gosmon / with completion / und annual	US-PGPUB;	11:59
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
9	414	("variable geometry" and compressor) and annular	USPAT;	2004/07/08
·	1.4.1	C save goomen / and compressor / and annual	US-PGPUB;	11:59
			EPO; JPO;	11.07
	,		DERWENT;	
			IBM_TDB	
10	1043	("variable geometry" and compressor)	USPAT;	2004/07/08
	1073	(variable geometry and compressor)	US-PGPUB;	11:59
	,		EPO; JPO;	11.57
			DERWENT;	
and the state of t			IBM_TDB	

11	170	/!	LICDAT	2004/07/08
11	170	("variable geometry" near3 compressor)	USPAT; US-PGPUB;	12:14
			EPO; JPO;	12:14
			DERWENT;	
			IBM_TDB	
12	1		USPAT	2004/07/08
12	1		USPAT	12:03
13	1		USPAT	2004/07/08
13	1		USFAT	12:03
14	1		USPAT	2004/07/08
14	1		OSIAT	12:03
15	1		USPAT	2004/07/08
15	•		0317(1	12:03
16	1	·	USPAT	2004/07/08
10	•		001711	12:04
17	1		USPAT	2004/07/08
•	•		33	12:08
19	9740	(variable near5 compressor)	USPAT;	2004/07/08
	, , ,	(131,132,101,133,101,133,17)	US-PGPUB;	12:15
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
20	7693	(variable near3 compressor)	USPAT;	2004/07/08
		, ,	US-PGPUB;	12:53
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
18	228	("variable geometry" near5 compressor)	USPAT;	2004/07/08
			US-PGPUB;	12:15
			EPO; JPO;	
			DERWENT;	
			IBW_LDB	
21	11	"5116197"	USPAT;	2004/07/08
			US-PGPUB;	12:30
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
22	5	"6351946"	USPAT;	2004/07/08
			US-PGPUB;	12:30
			EPO; JPO;	
			DERWENT;	
22		4 200224	IBM_TDB	2004/07/09
23	6	"6209324"	USPAT; US-PGPUB;	2004/07/08 12:31
			EPO; JPO;	12.31
			DERWENT;	
			IBM_TDB	
25	1	(variable near3 compressor) and ((axial or axially) near3	USPAT;	2004/07/08
25	1	(variable hears compressor) and ((axial or axially) hears (inlets or inductions or r suctions))	US-PGPUB;	12:54
		, more or magerious or i sacrious;	EPO; JPO;	12.01
			DERWENT;	
			IBM_TDB	
				L

24	179	(variable near3 compressor) and ((axial or axially) near3	USPAT;	2004/07/08
24	179	(inlet or inlets or induction or inductions or suction or	US-PGPUB;	12:55
		suctions))	EPO; JPO;	12.00
		- Sucrions))	DERWENT;	
			IBM_TDB	
26	8	("variable geometry" near3 compressor) and ((axial or	USPAT;	2004/07/08
20		axially) near3 (inlet or inlets or induction or inductions or	US-PGPUB;	1
		suction or suctions))	EPO; JPO;	10.00
		Suction of Suctionsy)	DERWENT;	
			IBM_TDB	
27	5	"5438426"	USPAT;	2004/07/08
		0 100 (20	US-PGPUB;	' '
		,	EPO; JPO;	
			DERWENT;	
}			IBM_TDB	
28	8	"2438426"	USPAT;	2004/07/08
	_		US-PGPUB;	1 1
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
29	1108	(415/\$.ccls.) and ((axial or axially) near3 (inlets or inlet))	USPAT;	2004/07/08
		() ()	US-PGPUB;	13:03
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
30	117	(415/\$.ccls.) and (((axial or axially) near3 (inlets or	USPAT;	2004/07/08
		inlet)) near3 compressor)	US-PGPUB;	13:13
		·	EPO; JPO;	
			DERWENT;	
			IBW_TDB	
31	256	(415/\$.ccls.) and ("axial inlet" or "axial inlets")	USPAT;	2004/07/08
			US-PGPUB;	13:13
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
32	64	(415/\$.ccls.) and ("axial inlet" or "axial inlets") and	USPAT;	
		compressor	US-PGPUB;	13:19
			EPO; JPO;	13:00 2004/07/08 13:00 2004/07/08 13:02 2004/07/08 13:13 2004/07/08 13:13
			DERWENT;	
			IBM_TDB	
33	1	(415/\$.ccls.) and "axial inlets" and compressor	USPAT;	1
			US-PGPUB;	13:20
			EPO; JPO;	
			DERWENT;	
24	_	/ A4E /d:	IBM_TDB	2004/07/02
34	5	(415/\$.ccls.) and "axial inlets"	USPAT;	
			US-PGPUB;	13:21
			EPO; JPO;	
			DERWENT;	
35	4	(417/\$.ccls.) and "axial inlets"	IBM_TDB USPAT;	2004/07/09
30	4	(41//\$,ccis.) and axial inlets	USPAT; US-PGPUB;	l I
			EPO; JPO;	13.50
			DERWENT;	
			IBM_TDB	
L <u></u>			TOW_I ND	L

34	0	(60/600-624.ccls.) and "axial inlets"	USPAT;	2004/07/08
36	0	(60/600-624,ccis.) and axial miers	US-PGPUB;	13:25
			EPO; JPO;	13.23
			DERWENT;	
			i	
20		((0)(00 (34 - da) - and (-viol no - and inlocate)	IBM_TDB	2004/07/08
38	1	(60/600-624.ccls.) and (axial near3 inlets)	USPAT;	
			US-PGPUB;	13:25
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/07/00
37	13	(60/600-624.ccls.) and "axial inlet"	USPAT;	2004/07/08
			US-PGPUB;	13:27
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
39	139	(417/\$.ccls.) and "axial inlet"	USPAT;	2004/07/08
			US-PGPUB;	13:26
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
40	0	(60/600-624.ccls.) and ((axial or axially) near3 "air	USPAT;	2004/07/08
	`	inlets")	US-PGPUB;	13:27
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
41	16	(turbo or turbocharger or supercharger or turbocharging	USPAT;	2004/07/08
		or supercharging or turbocharged or supercharged or	US-PGPUB;	13:28
		turbine) and ((axial or axially) near3 "air inlets")	EPO; JPO;	
			DERWENT;	
			IBW_TDB	
42	23	(turbo or turbocharger or supercharger or turbocharging	USPAT;	2004/07/08
		or supercharging or turbocharged or supercharged or	US-PGPUB;	13:30
		turbine) and ((axial or axially) near5 "air inlets")	EPO; JPO;	
· ·			DERWENT;	
			IBM_TDB	
43	73	(turbo or turbocharger or supercharger or turbocharging	USPAT;	2004/07/08
		or supercharging or turbocharged or supercharged) and	US-PGPUB;	13:36
		((axial or axially) near5 ("air inlet" or "air inlets"))	EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
44	389	415/203.ccls.	USPAT;	2004/07/08
			US-PGPUB;	13:40
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
45	724	415/204.ccls.	USPAT;	2004/07/08
			US-PGPUB;	13:38
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
46	389	415/203.ccls.	USPAT;	2004/07/08
			US-PGPUB;	13:38
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
				1

			1	2004/07/00
47	375	415/205.ccls.	USPAT;	2004/07/08
			US-PGPUB;	13:38
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
49	124	415/204.ccls. and (axial or axially)	USPAT;	2004/07/08
			US-PGPUB;	13:40
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
50	70	415/205.ccls. and (axial or axially)	USPAT;	2004/07/08
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	US-PGPUB;	13:40
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
48	75	415/203.ccls. and (axial or axially)	USPAT;	2004/07/08
40	/5	415/205.ccis. and (axial of axially)	US-PGPUB;	13:46
			EPO; JPO;	15.40
			DERWENT;	
]		l .	
F2	20	445/205 1	IBM_TDB	2004/07/00
53	38	415/205.ccls. and ((axial or axially) near5 (flow or air or	USPAT;	2004/07/08
		gas))	US-PGPUB;	13:47
			EPO; JPO;	
			DERWENT:	
			IBW_LDB	
51	32	415/203.ccls. and ((axial or axially) near5 (flow or air or	USPAT;	2004/07/08
		gas))	US-PGPUB;	13:47
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
52	62	415/204.ccls. and ((axial or axially) near5 (flow or air or	USPAT;	2004/07/08
		gas))	US-PGPUB;	14:08
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
54	58	415/204.ccls. and ((radial or radially) near5 (flow or air	USPAT;	2004/07/08
		or gas))	US-PGPUB;	14:09
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
55	135	415/203-205.ccls. and ((radial or radially) near5 (flow or	USPAT;	2004/07/08
		air or gas))	US-PGPUB;	14:23
		 3 //	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
56	69	415/203-205.ccls. and ((radial or radially) near5 (inlet or	USPAT;	2004/07/08
30	69	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	US-PGPUB;	14:30
		inlets))	EPO; JPO;	17.50
			DERWENT;	
E7		N/ 2/ 0/ 42H	IBM_TDB	2004/07/00
57	21	"6269642"	USPAT;	2004/07/08
			US-PGPUB;	15:44
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

58	146	415/156-158.ccls. and annular	USPAT;	2004/07/08
30	140	413/130-130.ccis. und unidu	US-PGPUB;	15:45
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
59	65	415/156-158.ccls. and (annular near3 (member or device	USPAT;	2004/07/08
	05	or ring or actuator or actuate or actuated or actuation or	US-PGPUB;	15:49
		actuating))	EPO; JPO;	15. 17
		derdaring))	DERWENT;	
			IBM_TDB	
60	33	415/156-158.ccls. and (annular near3 (member or device	USPAT;	2004/07/08
		or ring or actuator or actuate or actuated or actuation or	US-PGPUB;	16:04
		actuating)) and (annular near5 (move or moves or movable	EPO; JPO;	10.01
		or moveable or moving or movably or moveably))	DERWENT;	
		The transfer of moving of movably of moveably))	IBM_TDB	
61	35	415/\$.ccls. and (annular near3 (member or device or ring	USPAT;	2004/07/08
"		or actuator or actuate or actuated or actuation or	US-PGPUB;	16:07
		actuating)) and (annular near5 (move or moves or movable	EPO; JPO;	10.0.
		or moveable or moving or movably or moveably)) and	DERWENT;	
		(compressors or impellers or "compressor impellers")	IBM_TDB	
62	35	415/\$.ccls. and (annular near3 (member or device or ring	USPAT;	2004/07/08
		or actuator or actuate or actuated or actuation or	US-PGPUB;	18:04
		actuating)) and (annular near5 (move or moves or movable	EPO; JPO;	1
		or moveable or moving or movably or moveably)) and	DERWENT;	
		(compressors or impellers or "compressor impellers") and	IBM_TDB	
		annular		
63	600	415/151.ccls.	USPAT;	2004/07/08
			US-PGPUB;	18:05
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
64	76	415/151.ccls. and annular	USPAT;	2004/07/08
			US-PGPUB;	18:10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
65	3267	415/106-165.ccls. and annular	USPAT;	2004/07/08
			US-PGPUB;	18:11
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
66	284	415/160-165.ccls. and annular	USPAT;	2004/07/08
			US-PGPUB;	18:11
			EPO; JPO;	
			DERWENT;	
			IBW_LDB	
67	12821	415/160-165.ccls. and annular and compressors or	USPAT;	2004/07/08
		impellers	US-PGPUB;	18:11
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	

68	71	415/160-165.ccls. and annular and (compressors or	USPAT;	2004/07/08
		impellers)	US-PGPUB;	18:12
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
69	75	415/160-165.ccls. and annular and (compressors or	USPAT;	2004/07/08
		impellers or "multi stage")	US-PGPUB;	18:17
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
70	3	"dual compressors" and annular and (compressors or	USPAT;	2004/07/08
		impellers or "multi stage")	US-PGPUB;	18:19
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
71	3	"dual compressors" and annular	USPAT;	2004/07/08
			US-PGPUB;	18:19
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
72	31	"dual compressors"	USPAT;	2004/07/08
			US-PGPUB;	18:19
			EPO; JPO;	1
			DERWENT;	
			TRM TOR	